Ecoges

SPECIAL FERTIGATORS LINF

Provides amino acids of 100% vegetable origin

Indicated in sandy soils, very exploited and not very fertile

Increase the amount of nutrients absorbed through the roots

STIMULATES THE FORMATION OF A

VIGOROUS RADICAL APPARATUS







Ecoges



DESCRIPTION

Ecoges is an organic fertilizer that provides the soil with a significant amount of organic substance, very important for its chemical and physical characteristics. The product is obtained from the processing and fermentation of raw materials of 100% vegetable origin, thanks to which Ecoges is rich in noble proteins and amino acids that perform important functions, especially on plant root systems. In fact, Ecoges improves the ability to suck the nutritive elements present in the circulating solution of the soil, provides organic Nitrogen and Potassium gradually available and stimulates the formation of a vigorous root system. Finally, Ecoges is particularly indicated in poor soils, very exploited and therefore not very fertile.

COMPOSITION	w/w	w/v		w/w
rganic Nitrogen (N)	3,0 %	3,8 %	Organic Carbon (C) of biologic origin	13,5 %
Potassium oxide (K ₂ O) water-soluble	5,0 %	6,3 %		

Raw materials: vinasse and vinasse extraction.

%w/w equivalent to %w/v at 20°C.

DOSES AND INSTRUCTIONS FOR USE				
Crops	Application in Fertigation	Dose I/ha		
Tree crops	From vegetative resumption and throughout the vegetative cycle	15-20		
Horticultural crops	From vegetative growth and throughout the vegetative cycle	15-20		
Industrial crops	Throughout the entire cycle	15-20		
Ornamental crops	Throughout the entire cycle	10-15		

The above doses are meant to be a merely indicative value and may vary in relation to the soil and climate conditions of each area.

WARNINGS

In the case of a mixture perform preliminary compatibility and miscibility tests. Mixing with formulations with a strong acid or alkaline reaction and with copper products is not recommended; if necessary to dilute these products to the dose of use before mixing. In case of soil fertigation with sprayer or furrow bar, consider a minimum fertilizer ratio: water of 1:10.

FORMULATION	PACKAGES	DENSITY (T=20°C)	pH (sol. 6 %)	CONDUCTIVITY (sol. 10 %)
Soluble liquid	20 - 120 - 200 - 1000 l	approx. 1270 kg/m ³	approx. 7,3	approx. 25,5 dS/m



www.agriges.com info.contact@agriges.com





Fertigation



Allowed in Organic Farming



Origin 100% vegetable